U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

|  | ···                                   | unportant; R                                | ad the instruc                  | cuons on pag       | es 1–9.                                 | Expiration Date: July 31, 20                  | )15  |
|--|---------------------------------------|---|---------------------------------|--------------------|---|---|--|
|  |                                       | SECT  | TION A - PROPE                  | RTY INFORMA        | ATION                                   | FOR INSURANCE COMPANY                         | IISE                                       |
| A1. Building Owner's Nam   | NA LE                                 | E TROL                                      | INCER                           |                    |   | Policy Number:                                | 001  |
| A2. Building Street Addres   | s (including Apt.,                    | Unit, Suite, and/or                         | Bldg. No.) or P.O. I            | Route and Box No   |   | Company NAIC Number                           |  |
| 1634 L   | UBLIR                                 | DRIVE                                       | - GAR                           | lage A             | PT.                                     | Company NAIC Namber.                          |  |
| City RICHM   | Fl one                                | 13-4  | State 5                         | A . ZIP Code       | 31324                                   | ,   |  |
| var Licherth nescribitou (   | TOT SHOCK INTO                        | mbers, Tax Parcel I                         | Number, Legal Des               | cription, etc.)    | -                                       |   |  |
| LOT SE   |                                       |   | TW ENUT                         |                    | GARAG                                   | F APT.  |  |
| A4. Building Use (e.g., Res<br>A5. Latitude/Longitude: La  | sidential, Non-Re                     |   |                                 |                    |   | er. = 31°55. 9:                               | 591  |
| A6. Attach at least 2 photo  | graphs of the bui                     | Iding if the Certifica                      | rizontal Datum:                 | obtain flood inque | NAD 1983                                | me = 810 17.0                                 | 25   |
| At. Building Diagram Num   | ber 1                                 | •   | to to somig asca to             | obtani nood nişun  | alice.                                  | W. C. C. 1. 11.0                              | -  |
| A8. For a building with a c<br>a) Square footage of  | rawispace or enc                      | losure(s):                                  | 0                               | A9. For a b        | uilding with an atta                    | checi garage:                                 |  |
| <ul><li>b) Number of perman</li></ul>  | ent flood opening                     | s in the crawlspace                         | sqft                            | a) Squ             | uare footage of atta                    | iched garage O so                             | q ft                                       |
| or enclosure(s) wit  | nin 1.0 foot above                    | adiacent drade                              | 0                               | With               | nn 1.U toot above a                     | flood openings in the attached ediacent grade | garage                                     |
| <ul> <li>c) Total net area of fle</li> <li>d) Engineered flood of</li> </ul>   |                                       | Yes No                                      | o sq in                         | c) Tot             | al net area of flood                    | openings in A9.b                              | q in                                       |
|  |                                       | 10.45                                       |                                 |                    | gineered flood oper                     |   | 500-000-000-000-000-000-000-000-000-000    |
|  |                                       | ION B - FLOOD                               | INSURANCE R                     | ATE MAP (FIRI      | W) INFORMATIO                           | N   | C P CO |
| B1. NFIP Community Name  |                                       |   | B2. County Name                 | <b>+</b>           |   | B3. State                                     |  |
| RICHMO   | no Itin                               | - 130018                                    | BRYA                            | 7                  |   | GEORGIA                                       |  |
| B4. Map/Panel Number   | B5. Suffix                            | B6. FIRM Index I                            |                                 | IRM Panel          | B8, Flood                               | B9. Base Flood Elevation(s                    | 1 (7000                                    |
| 130296 0291  | (                                     | 3-2-4                                       | 5 9 Effective                   | Revised Date       | Zone(s)                                 | AU, use base flood dep                        | oth)                                       |
| B10. Indicate the source of  | the Base Flood E                      | levation (BFE) data                         | or base flood den               | th entered in Item | A.E                                     | 12,0  |  |
| ☐ FIS Profile  | FIRM                                  | ☐ Community Del                             | termined                        | Other/Source:      | D3.                                     |   |  |
| B11. Indicate elevation data   | m used for BFE                        | in Item B9: 🔲 NG                            | VD 1929                         | NAVD 1988          | ☐ Other/Source:                         |   |  |
| B12. Is the building located<br>Designation Date;  | in a Coastal Ban                      | ier Resources Syst                          | em (CBRS) area or               | Otherwise Protei   | cted Area (OPA)?                        | ☐ Yes No                                      |  |
| 2008icdon Date,  | —                                     |   | ☐ CBRS                          | ☐ OPA              |   |   |  |
|  | SECTIO                                | N C - BUILDING                              | ELEVATION IN                    | FORMATION (S       | URVEY REQUI                             | RED)  |  |
| C1. Building elevations are  | based on:                             | ☐ Construction D                            | rawings" [                      | Building Under     | Construction*                           | Finished Construction                         |  |
| *A new Elevation Certifi<br>C2. Elevations – Zones A1-   | A30, AE, AH, A                        | with RFF) VF V1_                            | 7/30 1/ WAR DEE!                | AD ADIA ADIAL      | - 4504                                  | AH, AR/AO. Complete Items C2                  |  |
|  |                                       | specified in Item A7                        | . In Puerto Rico on             | ily, enter meters. | =, ARVA1-A3U, ARI                       | AH, AR/AO. Complete Items C2                  | 2.a-h                                      |
| Benchmark Utilized: 🛌  | OCAL                                  |   | Vertical Datum                  | NAVD 198           | 8                                       |   |  |
| Indicate elevation datum<br>Datum used for building  | a used for the ele<br>elevations must | vations in items a) t<br>be the same as tha | through h) below. I             | □ NGVD 1929 🖹      | NAVD 1988 □ C                           | Other/Source:                                 |  |
|  | ,                                     | •   |                                 |                    | Check                                   | the measurement used.                         |  |
| a) Top of bottom floor (i  | ncluding baseme                       | nt, crawispace, or e                        | inclosure floor)                | 16                 | , O                                     | feet ☐ meters                                 |  |
| <ul><li>b) Top of the next higher</li><li>c) Bottom of the lowest</li></ul>  |                                       |   |                                 | 2]                 | 5                                       | ☐ feet ☐ meters                               |  |
| d) Attached garage (top  | of slab)                              | ıraı memper (v Zon                          | es only)                        |                    | Y/A                                     | feet meters                                   |  |
| e) Lowest elevation of n   | nachlinery or equi                    | pment servicing the                         | buildina                        | -/3                | 7 7                                     | ☐ feet ☐ meters ☐ feet ☐ meters               |  |
| (Describe type of equ  | ipment and local                      | ion in Comments)                            | "· ·                            |                    |   |   |  |
| <ul> <li>f) Lowest adjacent (finisg) Highest adjacent (finisg)</li> </ul>  | shed) grade next<br>shed) grade next  | to building (LAG)                           |                                 | 15                 |   | ☐ feet ☐ meters                               |  |
| h) Lowest adjacent grad  | le at lowest eleva                    | ition of deck or stair                      | s including starch              | relement A         | 10                                      | Preet meters                                  |  |
|  |                                       |   |                                 |                    | i i i                                   | ☐ feet ☐ meters                               |  |
| The same of the sa | SECIR                                 | ND-SURVEYO                                  | OR, ENGINEER,                   | OR ARCHITEC        | T CERTIFICATI                           | ON  |  |
| This certification is to be signiformation. I certify that the understand that any false   |                                       |   |                                 |                    |   | tion  | A CANAL .                                  |
| Et Check liefe it coulille.  | ils are provided o                    | n back of form.                             | Menusumuru<br>vec ahutital anaW | d longitude in See | de, Section 1001.<br>tion A provided by | A CONTRACTOR                                  | A ST S                                     |
| Check here if attachm  | ents.                                 | <b>₹</b> 37 (2000)453.6/(72)                | licensed land sur               | veyor?             |   | THE PART OF THE                               | 一個   |
| Certifier's Name   | ENT L                                 | 10:   |                                 | icense Number      |   | 1 many  | (4)  |
| Title LAND SUR   | ENT -                                 | Company Name                                |                                 |                    | 1885                                    | 159-30-13                                     | 5/   |
|  |                                       | 0   | VINCENT                         | Herw               |   | - 10000000                                    |  |
| Signature Signature  | A TON KOM                             |   | NAM                             | State GA. ZIP C    |   | CENTHEL                                       |  |
| U mas  | 14000                                 | Date 9-30                                   | 0-13                            | elephone (912      | 925-35                                  | 23  |  |
|  | ~                                     | - 1   |                                 |                    |   |   |  |

| MPORTANT: In these spaces,   |   |   |  |   |   |
|--|---|---|--|---|---|
|  | copy the correspond   | ing information   | from Section A.  | 1::   | FOR INSURANCE COMPANY USE   |
| uilding Street Address (including Ap<br>1654 DUBL  | t., Unit, Suite, and/or Bldg  | J. No.) or P.O. Roo   | te and Box No.   |   | Policy Number:  |
| RICHMONO   | Hick  | State 6   | A. ZIP Code 3  | 1324  | Company NAIC Number:  |
| SECTION  | D-Surveyor, en  | IGINEER, OR A   |  |   | NTINUED)  |
| opy both sides of this Elevation Cert  |   |   |  |   |   |
|  | TR CONDITI  |   |  |   |   |
|  |   |   |  | the second  |   |
|  |   |   |  |   | (70%)   |
| ignature U incent  | 20d/  |   | Date 9-3   | 0 ~13   |   |
| SECTION E - BUILDING ELI   | EVATION INFORMAT  | ION (SURVEY N   | OT REQUIRED)   | FOR ZONE AO   | AND ZONE A (WITHOUT BFE)  |
|  | complete items F1_F5 II   | fthe Certificate is i   | standad to sussess as  | 10144 10140   |   |
| a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including c).  For Building Diagrams 6–9 with (elevation C2.b in the diagrams 3.  Attached garage (top of slab) is 4.  Top of platform of machinery at 5.  Zone AO only: If no flood depti   | g basement, crawispace, g basement, crawispace, g basement, crawispade, n permanent flood opening of the building is fe fend/or equipment servicing th number is available, is the property of the prop | orencloture) is or encloture) is gs provided in Sec feet meters g the building is the top of the botto                                  | tion A Items 8 and/o I meters   abo above or   below   | eet   meters   eet   meters   r 9 (see pages 8- ve or   below the vthe HAG.   meters   at   | above or below the highest adjacent above or below the HAG. above or below the LAG. of Instructions), the next higher floor HAG. bove or below the HAG. e community's floodplain management                         |
| oldinance: [] les [] No  | Children The local o  | micial must certily   | this information in S  | ection G.   |   |
|  | N F-PROPERTY ON   |   |  |   |   |
| r Zone AO must sign here. The state<br>roperty Owner's or Owner's Authori  | SHOULD IN COCHOIS IL D.   | and case costect (  | s A, B, and E for Zo<br>o the best of my kno   | ne A (without a FE<br>wledge.   | EMA-issued or community-issued BFE  |
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| omments.   | •   |   |  |   |   |
| omments .  | •   |   | 1  |   | Charleban 7 11  |
|  | SECTION C   | COMMINITY   | · · ·  |   | Check here if attachme  |
| t local official who is authorized by te   | te or ordinanna to admini-  | donatha accessor 2.1  | IFORMATION (O  |   |   |
| local official who is authorized by land is Elevation Certificate. Complete the The information in Section C is authorized by law to certify   | w or ordinance to adminis<br>te applicable item(s) and s<br>was taken from other do<br>r elevation information. ()  | der the community's<br>sign below. Check to<br>currentation that he<br>Indicate the source  | s floodplain, manager<br>he measurement use<br>as been signed and<br>and date of the elec-   | nent ordinance can<br>ed in Items G8-G1<br>sealed by a licens   | n complete Sections A, B, C (or E), and<br>0. In Puerto Rico only, enter meters.<br>sed surveyor, engineer, or architect w  |
| local official who is authorized by latis Elevation Certificate. Complete the The information in Section C is authorized by law to certificate.  A community official complete.  | w or ordinance to administe applicable item(s) and staten from other do y elevation information. () ted Section E for a building  | der the community's<br>sign below. Check to<br>cumentation that had<br>an indicate the source<br>to located in Zone.                    | s floodplain manager<br>he measurement use<br>as been signed and<br>and date of the elect<br>A (without a FEMA.)   | nent ordinance can<br>ed in Items G8-G1<br>sealed by a licens<br>ration data in the   | n complete Sections A, B, C (or E), and<br>0. In Puerto Rico only, enter meters.  |
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| local official who is authorized by land is Elevation Certificate. Complete the information in Section C is authorized by law to certificate.  A community official completed.  The following information (the   | w or ordinance to administe applicable item(s) and so was taken from other do elevation information. (the Section E for a buildinarms G4-G10) is provided G5. Date Permit Issu  | der the community's<br>sign below. Check to<br>cumentation that had called the source<br>and located in Zone.<br>It for community floor | s floodplain manager<br>he measurement use<br>as been signed and<br>and date of the ele<br>A (without a FEMA-i<br>odplain managemen  | nent ordinance can<br>ed in Items G8-G1<br>sealed by a licens<br>ration data in the<br>ssued or commun<br>t purposes.             | n complete Sections A, B, C (or E), and<br>0. In Puerto Rico only, enter meters.<br>sed surveyor, engineer, or architect wi   |
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| I local official who is authorized by lands Elevation Certificate. Complete the information in Section C is authorized by law to certify A community official complete.  The following information (Items 1.0). The following information (Items 1.0). This permit has been issued for: Elevation of as-built lowest floor.  | w or ordinance to administe applicable item(s) and so was taken from other do y elevation information. (the Section E for a building and G4-G10) is provided  G5. Date Permit Issu  | ter the community's sign below. Check to cumentation that he indicate the source by located in Zone. I for community floored            | s floodplain manager<br>he measurement use<br>as been signed and<br>and date of the eler<br>A (without a FEMA-i<br>odplain managemen<br>G6. Date                                 | nent ordinance can<br>ed in Items G8-G1<br>sealed by a licens<br>ration data in the<br>ssued or commun<br>t purposes.             | n complete Sections A, B, C (or E), and 0. In Puerto Rico only, enter meters. sed surveyor, engineer, or architect with Comments area below.) ity-issued BFE) or Zone AO.   |
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Replaces all previous editions.

FEMA Form 086-0-33 (7/12),

## **ELEVATION CERTIFICATE, page 3**

## Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1654 DUBLIN DRIVE - GARAGE APT.

Policy Number:

City RICHMOND HILL

State GA

ZIP Code 31324

Company NAIC Number:

FOR INSURANCE COMPANY USE

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



**REAR VIEW: 9-30-13** 

